Silv. in 1

OUT52139

-E C R E T 232128Z

1033 COT 25 21

HFS

- CAMERA B 7 WAS USED IN MISSION 3757 FLOWN ON 21 OCT 63; 24 OCT 1963 PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
 - ORIGINAL NEGATIVE:
 - THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- 9R SIDE: FINE ABRASIONS AND SCRATCHES ARE NOTED ON THE BASE SIDE FROM FRAME 666 TO 798. THERE IS A SLIGHT REFLECTION INTO THE FORMAT ALONG THE OUTBOARD EDGE. A SMALL TEAR ASSOCIATED WITH A MANUFACTURER'S SPLICE IS NOTED IN FRAME 1091. ACE AND HANDLING MARKS ASSOCIATED WITH A HEAT SPLICE ARE NOTED IN FRAMES 1361 AND 1362. THERE IS AN AREA OF SOFT FOCUS ADJACENT The (File) TO THE CLOCK WHICH HAS BEEN THOROUGHLY DESCRIBED IN PREVIOUS MISSION EVALUATIONS. A FOG PATCH 2.0" LONG AND 0.8 WIDE IS PRESENT IN FRAME 1813.
- 91. SIDE: FRAME 0000 CONTAINS A PLUS TO MINUS DENSITY GRADIENT AND SEVERAL DESENSITIZED SPOTS. A BAR-TYPE LIGHT LEAK EXTENDS EDGE TO EDGE THROUGH THE FORMAT OF FRAME 0002. MATTER, CONSISTING OF UNIDENTIFIED MATERIAL, IS PRESENT IN FRAME 4129. A SEVERE TEAR AND ASSOCIATED EMULSION LIFTS DEGRADE FRAME

Declassification Review by NGA/DoD

25X1



WAS REPAIRED AT THE PROCESSING SITE. CRESCENT-SHAPED STATIC
DISCHARGES WERE NOTED IN FRAMES 1217 AND 1493. HEAT SPLICES
ARE LOCATED IN FRAMES 0627 AND 1317. A MANUFACTURER'S SPLICE
IS PRESENT IN FRAME 1624. FRAMES 1473 AND 1483 CONTAIN PROMINENT
PINHOLES AND FRAME 1978 CONTAINS AN EMULSION DEFECT. MINUS DENSITY DOTS, SPACED 1.53" APART AND LOCATED 1.35" BELOW THE OUTBOARD EDGE OF THE FORMAT, ARE PRESENT HEAD TO TAIL BUT ARE
DIFFICULT TO DETECT EXCEPT WHERE DENSITY PERMITS.

- D. THERE WERE NO CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES OTHER THAN THOSE ALREADY NOTED. THERE ARE 2064 EXPOSURES FOR THIS MISSION.
 - 3. POSITIVE:
- A. THE PI SUITABILITY IS GOOD. THE PRINTING AND PROCESSING OF THE POSITIVES ARE GOOD.
- B. CLOUDS COVERED 15-20 PER CENT OF THE MISSION.
 SECRET

-END OF MESSAGE-